

ABSTRACT

A hand-held system for measurement of slope is disclosed. More specifically, a convenient means for determining the slope of an element having an irregular surface, such as a shingled roof, or along a surface that is partially obscured by adjacent elements, such as in groups of piping. The system comprises an inclinometer having a double indicator to provide two simultaneous readings of slope, level or plumb. The inclinometer feature is retained within an elongated frame having a flat side for placement adjacent the sloping element. The frame also comprises a pair of hand-held apertures to assist the user gripping the instrument.

The system comprises replaceable calibrated scales, having many different options for the unit of measure. The diameter of the calibrated scale and the length of the elongated frame may be increased to increase accuracy.